

Abstract

The present invention utilizes real time, live stream videoconferencing as a ~~means~~ method to conduct ~~various types of~~ transactions whereby the identity of the person or signature of the person or an electronic document must be authenticated, and whereby the parties are geographically remote. To this end, the inventive device includes a video conference or communication system, simultaneous audio and video exchange, an electronic signature capture device, a digital certificate, an electronic notary device, biometric data input; an electronic document repository, encryption technology, and a central process service center.